F	orm	rm PTO-1449 U.S. Department of Commerce Patent and Trademark Office				ATTY. DOCKET NO. PA1195C11		SERIAL NO. 10/765,067		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						APPLICANT Page, et al.				
(Use several sheets if necessary)					FILING DATE January 28, 2004	GROUP 1644				
_				U.S.	PATEN'	T DOCUMENTS				
Exami ner Initial			Document Number	Date		Name	Class	ss		g Date If opriate
$\prod_{i}$		HE107	US 07/775,598	15 Oct 91						
	_									
	$\bot$	T			N PATI	ENT DOCUMENTS				
			Document Number	Date		Country	Class	Subcla ss	Ye	slation s   lo
		HE001	WO 87/00195	15 Jan 87						
		HE002	EP 0 363 703	21 Sep 89					l !	
		HE027	EP 0 481 790	24 Feb 99						
		HE028	EP 0 822 255	30 Jun 04						
		HE061	EP 0 389 786	21 Feb 90						
	_	HE068	EP 0 164 813	12 Jun 85						
		HE069	EP 0 325 190	16 Jan 89						
		HE089	EP 0 390 327	22 Feb 90						
		HE094	EP 0 523 949	14 Jul 92						
		HE095	EP 0 328 404	10 Feb 89	·· <u>·</u>					
		HE096	EP 0 248 656	03 Jun 87						
		HE097	JP63-192381	09 Aug 88			<u> </u>			
		HE101	EP 0 307 247	12 Sep 88						
		HE102	EP 0 307 248	12 Sep 88						
		HE077	EP 0 274 394	07 Jan 88		- 14.				
		HE098	WO 90/03429	05 Apr 90						
1		HE100	EP 0 316 068	07 Oct 88						L

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

HE003 Arathoon and Birch, Science, (1986) 232:1390-1395

HE005 Birch and Arathoon, Bioprocess Techn. (1990) 10:251-270

PHERE CAMBO

8/1do7

## 10/765-067

HE006	
HE007	
HE009	Velez, et al., J. Immun. Meth. (1986) 86:45-52
HE010	Kilburn, et al., Biotechnology and Bioengineering (1968) Vol.X:801-814
HE013	Dickman, Nature, (1987) 329:193
HE015	Tao and Morrison, J. Immun (1989) 143(8):2595-2601
HE017	Madisen, et al., Growth Factors (1990) 3:129-138.
HE021	Tung, et al. Abstract #150 In Vitro Cellular and Dev. Biology (1991) p73
HE022	Hamilton et al., In Vitro, (1977) Vol. 13 (9):537-547
HE023	Keay, Biotechnology and Bioengineering, (1976) Vol. XVIII:363-382
HE024	
HE029	Decision of Technical Board of Appeal 3.4.2 dated 13 July 2004 T1158/01-3.4.2 Application
	Number 99126075.3
HE030	Decision of Boards of Appeal of The European Patent Office dated 23 September 2004 T0720/02 – 3.4.2 Application Number 97200957.5
HE031	Decision of Boards of Appeal of The European Patent Office dated 26 August 2005 T0039/03
	- 3.4.2 Application Number 99100131.4
HE035	Nishimura, et al., Cancer Research (1987) 47:999-1005
HE036	
HE039	Weidle, et al., <i>Gene,</i> (1987) 51:21-29
HE041	Handa-Corrigan et al., Enzyme Microbial Technology, (1989) 11:230-235
HE042	
HE045	Decision of Appeal of the European Patent Office dated 15 January 2004 T0962/98 - 3.3.1
	Application Number 94931395.1
<del></del>	
	Yoshimura, et al., <i>J. BioChem.</i> (1987) 262(27):13299-13308.
+	
<del></del>	
	Decision of Boards of Appeal of the European Patent Office dated 18 January 2005 T0278/03 – 3.3.8 Application Number 91309595.6
	Mediaz, et al., In Vitro Cellular and Developmental Biology, (1986) 22 (2):66-74
<del>•                                      </del>	
	Freshney, Animal Cell Culture A Practical Approach, Second Edition (1992):1-93
<del>  </del>	Journal of Immunology, (1990) 145(9)
+	Jenkins, et al., Nature Biotechnology, (1996)14:975-980
	Barnes, Biotechniques, (1987) vol 5, no 6, pp534-542
· · · · · · · · · · · · · · · · · · ·	Adair, et al., Proc 1988 Biofair Conference Tokyo, (1988):239-244
	Ray, et al., Ann. <i>NY Aca Sci.</i> , (1990) 589:443-457
+	Ray, et al., <i>Prod. Biol Anim. Cells Cult.</i> (ESCAT 10 <sup>th</sup> meeting) (1991)
<del>†                                      </del>	Dyer, et al., Leukemia and Lymophoma, (1989) 1:179-193
<del></del>	
	Tolbert (Chair), Workshop on Bioprocess Scale-up, (1983) pp35-53
	Warner, et al., in Animal Cell Technology & Pro (1991)
·	Holmlund, et al., in Animal Cell Technology & Pro (1991)
	Mather, Methods in <i>Enzymology</i> , (1990) 185:567-577
HEQ85	Buck, et al., <i>J. Virol. Meth.</i> , (1985) 10:171-184
₩ <b>E</b> 086	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	HE007 HE010 HE013 HE015 HE017 HE021 HE022 HE023 HE024 HE029 HE030 HE031 HE031 HE036 HE039 HE041 HE042 HE045 HE045 HE045 HE046 HE047 HE048 HE053 HE054 HE053 HE054 HE066 HE067 HE067 HE062 HE063 HE063 HE064 HE065 HE067 HE073 HE079 HE079 HE079 HE079 HE079 HE079

There Simper 8/20/04

7 of 2

10/7650BF

	. 1					
	ワ	HE088	088 Owens, et al., in Animal Cell Techonology: Developments & Pro (1991)			
$ \mathcal{V} $	,	HE090	Painter, Encyclopedia Of Immunology, Second Ed.Delves et al., (1998):1208-1211			
	Π	HE091	Bulens, et al., <i>Eur. J. Biochem.</i> , (1991) 195:235-242			
		HE093	93 Veldman, Declaration of Dr. Trudi Veldman (2005)			
		HE103 Curling, Biochem. J., (1990) 272:333-337				
		HE104	Shacter, <i>TIBTECH</i> , (1989) 7:248-253			
		HE105	Wolfe, et al., Biotechniques, (1988) 6(1):62-67			
		HE106	J. Cell. Biochem, 20th Annual Meeting (1991):122			
		HE108	Birch, Protein Prod. Biotech, Elsevier Appl. Biotech (1990)			
		HE109	Waldmann, et al., The Lancet, (1984):483-486			
		HE111	Mather and Tsai, Biprocess Techn. Ser. (1990):161-177			
		HE112	Parekh, et al. Nature 316:452-457 (1985)			
EX	EXAMINER		DATE CONSIDERED			

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant

n:\av\patapps\antibody and protein production\pa1195\10765067pto 1449\_5-07.doc